•			/					
				APPROVED IO. 1004-0135 ovember 30, 2000				
O SUNDRY	5. Lease Serial No. JIC 148							
Do not use to abandoned w	6. If Indian, Allottee	or Tribe Name						
SUBMIT IN TRIPLICATE - Other instructions on reverse side Jul 2003 7. If Unit or CA/Agreement, Name and/or No.								
1. Type of Well		CO PROTEIN	8. Well Name and No					
🗖 Oil Well 🔀 Gas Well 🗖 C		Tru ~ ~ WAS	DIV 28	TRACT 148 43				
Name of Operator     BP AMERICA PRODUCTIO	N COMPANY Contact: (	CHERRY HIAVA	30-039-23713					
3a. Address P.O. BOX 3092 HOUSTON, TX 77253		3b. Phone No. (Include area code) Ph: 281.366.4084	10. Field and Pool, or W. LINDRITH	r Exploratory GALLUP DAKOTA				
4. Location of Well (Footage, Sec.,	11. County or Parish.	, and State						
Sec 15 T25N R5W NWSE 9	RIO ARRIBA C	COUNTY, NM						
12. CHECK AP	PROPRIATE BOX(ES) TO	INDICATE NATURE OF N	NOTICE, REPORT, OR OTHE	ER DATA				
TYPE OF SUBMISSION	TYPE OF ACTION							
Notice of Intent	□ Acidize	Deepen	Production (Start/Resume)	☐ Water Shut-Off				
_	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	☐ Well Integrity				
☐ Subsequent Report	☐ Casing Repair	New Construction	Recomplete	Other				
☐ Final Abandonment Notice	Change Plans	☐ Plug and Abandon	☐ Temporarily Abandon					
	Convert to Injection	□ Plug Back	☐ Water Disposal					
Attach the Bond under which the v following completion of the involv	nally or recomplete horizontally, good will be performed or provide the operations. If the operation rest Abandonment Notices shall be file	rive subsurface locations and measure Bond No. on file with BLM/BIA ults in a multiple completion or reco	g date of any proposed work and appropried and true vertical depths of all pertical. Required subsequent reports shall be ompletion in a new interval, a Form 31 ling reclamation, have been completed	inent markers and zones. e filed within 30 days 60-4 shall be filed once				
On 4/14/03 BP America req Jicarilla properties to CDX.	uested a 6 months extension Permission was denied 4/29	n to this T&A'd well, pending 9/03.	the sale of all					
We respectfully request per Please see the attached pro		to restore GP/DK back to pro	oduction.					
If you have any questions al technical questions please of	oout the Jicarilla sales pleas antact Josue Villesca @281	e contact Gary Warden @28 I-366-2950.	31-366-3300. For					

Approve sai Z.10.03

14. Thereby certify that the foregoing is true and correct.  Electronic Submission #22956 verified by the BLM Well Information System  For BP AMERICA PRODUCTION COMPANY, sent to the Rio Puerco  Committed to AFMSS for processing by Angie Medina-Jones on 06/17/2003 ()						
Name (Printed/Typed)	CHERRY HLAVA	Title	AUTHORIZED REPRESENTATIVE			
Signature	(Electronic Submission)  THIS SPACE FOR FEDERA	Date	06/10/2003 STATE OFFICE USE			
	ny, are attached. Approval of this notice does not warrant or	Title	Retoleun Enginea Date 11.3	<u> </u>		
certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.		Office	250			

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

# Jicarilla Contract 148 43 API No. 30-039-23713

Rio Arriba County, NM Unit P Sec 15 T25N - R5W

May 16, 2003

#### Reason for work:

Well subject to BLM demand letter. Install plunger lift to restore  ${\tt GP/DK}$  production.

## Procedure:

- Place El Paso meter run back in service and install EFM if needed. Set rental test trailer on location. Clear and level well site for rig.
- 2. Check and test anchors.
- MIRU SU. Check and record tubing, casing, and bradenhead pressures.
- 4. Blow down well and kill, if necessary, with lease water.
- 5. ND wellhead, NU and pressure test BOP.
- 6. POOH with tubing, visually inspecting. Replace as needed.
- 7. Make bit x scraper run to CIBP @ 7265'. Load well with KCl water. Pressure test casing to 500 psi.
- 8. Drill out CIBP @ 7265'. CO to 7629' PBTD. Remove paraffin build up if present.
- 9. RU wireline unit. Log CBL-GR-TDT from surface to 7629' PBTD.
- 10. RIH with 2-3/8" production string. Land EOT at +/- 7500'.
- 11. Load and pressure test tubing with KCl water to 500 psi.
- 12. Recover water with swab.
- 13. ND BOP. NU tree. RDMO SU.
- 14. Set stop and bumper spring. Install lubricator, controller, and piston. Put well on plunger lift.

## Josue Villesca

281-366-2950 office 281-366-0700 fax 713-416-8081 mobile

### Jicarilla Contract 148 43

API 30-039-23713 Well Flac 846374 Lease Flac 290476 Rio Arriba County, NM Unit P Sec 15 T25N - R5W Run 65

KB: 13' above GL Surface Casing 8-5/8" 24# @ 328' 12-1/4" hole size cmt w/ 354 sxs circ cmt to sfc DV Tool @ 3406' Tubing 2-3/8" 4.7# @ 7223' CIBP @ 7265' Production Casing 4-1/2" 11.6# @ 7659' 7-7/8" hole size cmt w/ 1638 sxs stg 1: 1018 sxs GP/DK Perfs stg 2.: 620 sxs 7338' - 7364' 7454' - 7474' 7498' - 7526' circ cmt to sfc (both stgs) PBTD: 7629' TD: 7660'